

## U.S. Department of Energy

## National Transportation Program



## **SUMMARY OF PRINTED PRODUCTS**

Quantity*	Factsheets		
	<b>DOE Shipping Activity</b> (3/99) compares the number of nonhazardous, radioactive, and nonradioactive hazardous shipments made by DOE and their modes of shipment.		
	International Transportation of Radioactive Materials (3/99) discusses international safety standards for transporting radioactive materials. In addition, it describes some of the worldwide uses of radioactive materials and summarizes DOE's involvement in international shipping.		
	Radioactive Materials Package Performance (3/99) details types of packagings used in the transportation of radioactive materials, as well as Federal packaging test requirements and certification methods.		
	Radioactive Materials Shipping Regulations (3/99) focuses on transportation regulations that apply to radioactive materials shipments. The factsheet discusses packaging, marking, labeling, placarding, shipping papers, route selection, prior notification, training, and other issues.		
	Spent Nuclear Fuel and High-Level Radioactive Waste Transportation (3/99) defines spent fuel and high-level waste and discusses regulatory requirements and safety precautions taken in their transport.		
	<b>TRANSCOM:</b> A Transportation Tracking and Communications System (7/99) describes the TRANSCOM System and explains the types of information available to authorized users.		
	<b>Transportation Quick Facts Series</b> – This is a set of factsheets with very basic information on a variety of transport packagings. The reverse side of each factsheet contains a line drawing of the packaging being detailed on the front. The following <i>Quick Facts</i> are available: <i>BMI-1, Model-2000 Transport Package, GNS-16, IF-300, NAC-LWT, NLI-1/2, TN-8L,</i> and <i>TRUPACT-II.</i> New factsheets will be developed as appropriate.		
	Transporting DOE Low-Level Radioactive Waste (3/99) defines low-level waste and describes transport regulations.		

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	<ul> <li>This pocket-sized be to emergency respond</li> </ul>	pooklet, in question and answers related to transporting ration, transport regulations,	out Incident Response (FEMA-3 ver format, discusses topics of in adioactive materials. Subjects guidelines for emergency response	teres
	booklet, in question a of radioactive materia transportation regulation	nd answer format, provides is for a general audience.	o Your Questions (6/99) – This an overview of the transportation Topics covered include radiation, terials, radioactive waste, routing	n
		narizes DOE's various trans	uide to DOE Transportation (12 portation programs and associate	
* Factsheets a number of c	ure available at the Nationa opies needed; (2) fill in you	Transportation Program Websit r name and address; and (3) mail	re. To order publications: (1) list the or fax this form to one of the locations	S
indicated be	low. Telephone requests as	re also invited.		
		=	Phone —	
			Zip	

Additional information on DOE's National Transportation Program may be obtained from:					
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Website: http://www.ntp.doe.gov/	Website: http://www.em.doe.gov/	Website: http://www.trex-center.org/			